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Put m=1; then a=any value between a>3 and  $a=10\frac{1}{2}$ . Put a=4; then n=4, p=7,  $x=13\frac{2}{3}$  ane  $y=\frac{1}{3}$ ;  $x=13\frac{2}{3}$ ,  $nx=54\frac{2}{3}$ , and  $px=95\frac{2}{3}$ .

Put m=2; then a=any value between a>3 and  $a=5\frac{1}{2}$ . Put a=4; then n=8, p=14, x=7 and  $y=\frac{1}{3}$ ; m=14, nx=56, and px=98.

For want of space, we will let the reader solve for sets of values when m=0, m>4, and a<3. The discussion of these values may prove interesting.

Also solved by H.W.DRAUGHON.

13. Proposed by H. C. WHITAKER, B. S., M. E., Professor of Mathematics, Manual Training School, Philadelphia, Pennsylvania.

Six city boys, Jim, Josh, Jerry, Jack, Jake and Jeorje went into the country to steal apples from a tree. While three kept watch, the other three climbed up and got what they wanted. Then they came down while the other three rascals went up and stole. The one that got most was one of 'the last to go up.

Each trio of theives took the same number and had each boy taken as many as he did take in *each of that number of pockets*, each trio would also have taken the same number and the tree would have lost 538 apples. As it was, Josh got more than Jack, but Jeorje got as many as Josh and Jack together, while Jake got twice as many as Jerry and two more than Jim. What were the names of the three that first kept watch?

## Solution by H. W. DRAUGHON, Clinton, Louisana.

Let x= Jack's share, y= Josh's share and z=Jerry's share. Then from the conditions, x+y=Jeorje's share, 2z=Jake's share, and 2z-2=Jim's share. To find each share in integers, we must separate  $\frac{1}{2} \times 538=269$ ,—the numbers each trio would have taken,had the number in each share been squared, into 2 sets of 3 square numbers the sum of the roots in the two sets being equal. We easily find the required numbers to be,  $(13)^2$ ,  $(8)^2$ ,  $(6)^2$ , and  $(12)^2$ ,  $(10)^2$ ,  $(5)^2$ . Since the greatest root is 13, the boys who took respectively 13, 8, and 6 apples compose the trio who first kept watch. Comparing our results with the expressions for each boy's share given above, we find,

First trio;—Jerry, Jeorje, and Josh; respective shares;—6, 13, 8. Second trio;—Jack, Jake, and Jim; respective shares;—5, 12, and 10.

... Jerry, Josh and Jeorje first kept watch.

Also solved by A. L. FOOTE, H. C. WHITAKER, and G. B. M. ZERR.

## PROBLEMS.

21. Proposed by Professor J. F. W. SCHEFFER, A. M., Hagerstown, Maryland.

A tobacconist has two kinds of smoking tobacco, of which the price of the